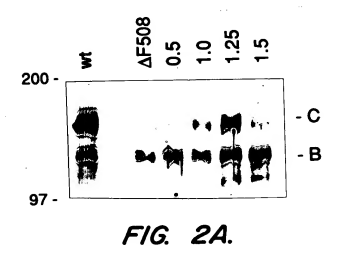
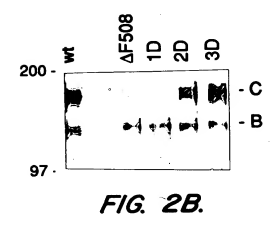
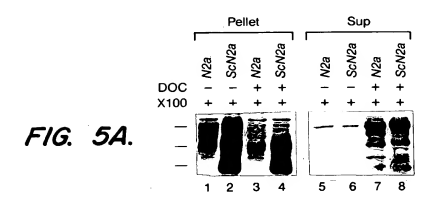
#### CORRECTION OF GENETIC DEFECTS USING CHEMICAL

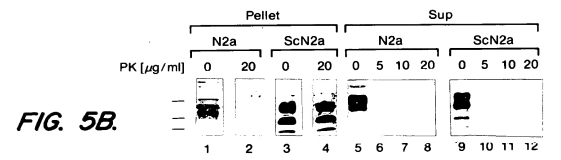
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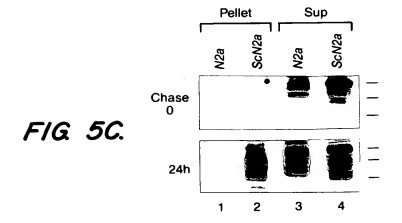
FIG. IA. FIG. IB. FIG. IC.











Pellet Sup Glycerol 2 FIG. 6A.

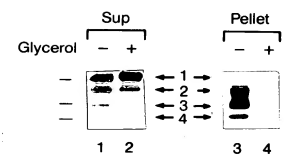


FIG. 6B.



FIG. 8.

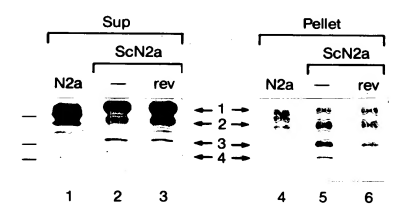


FIG. 9A.

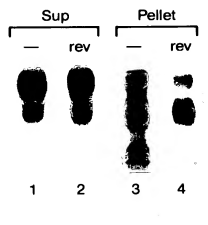


FIG. 9B.

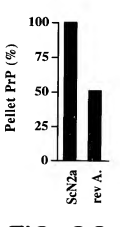
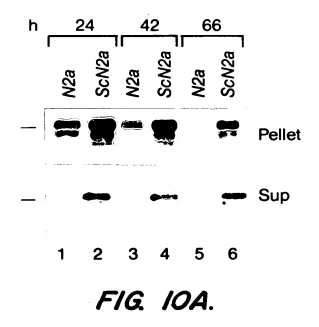


FIG. 9C.



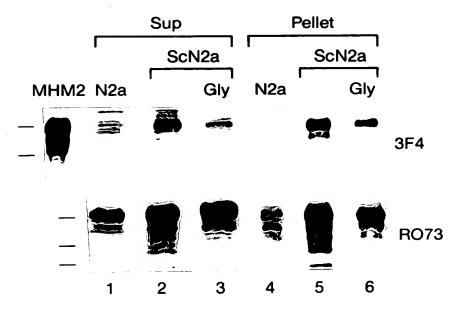
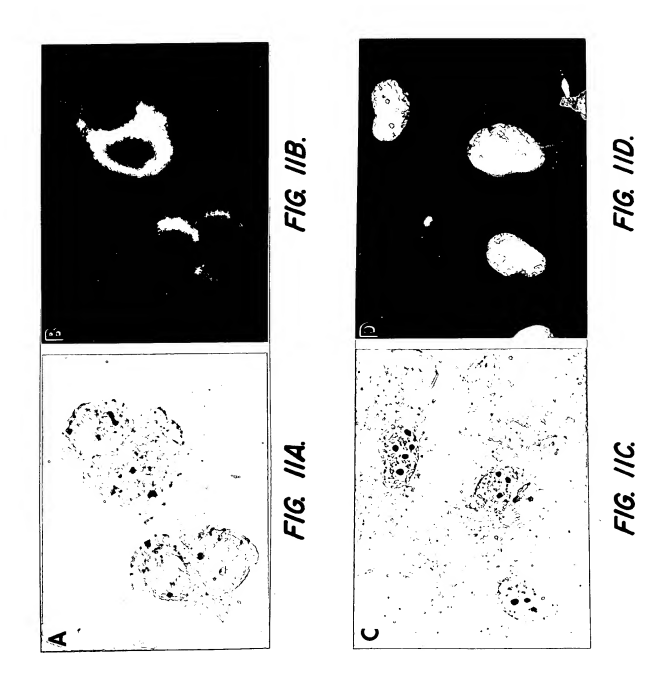


FIG. IOB.



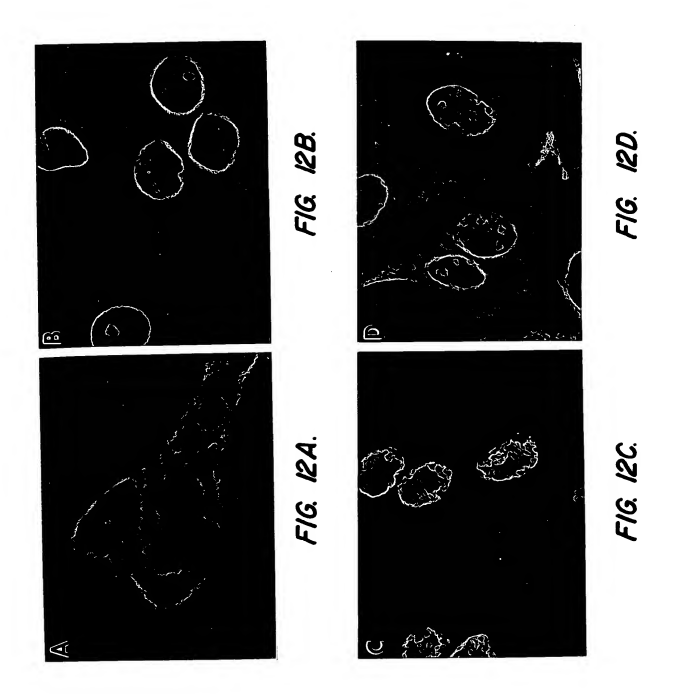
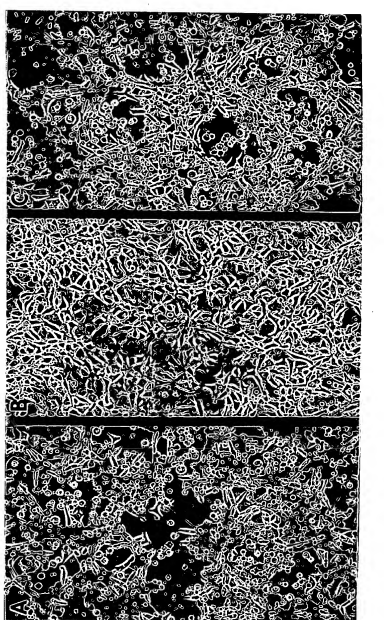


FIG 14C F16. 14F. FIG. 14B. F16. 14E. F/G 14A. F1G 14D.





F/G 15C





FIG. 16A.

FIG. 16B.



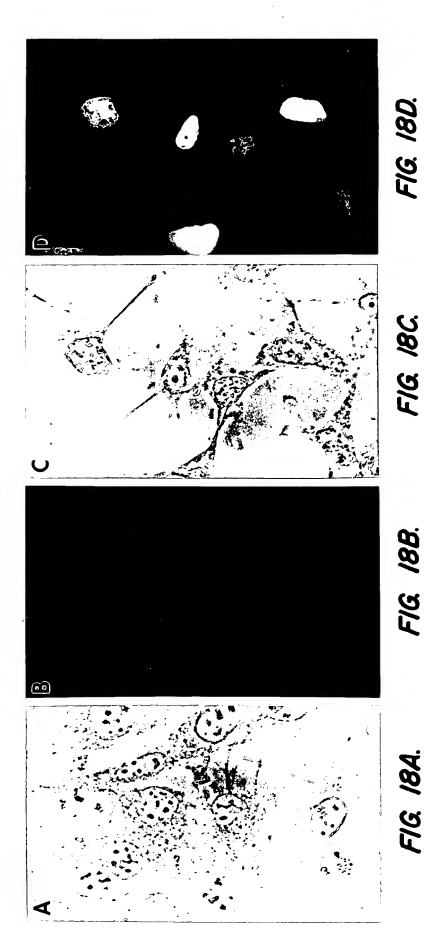


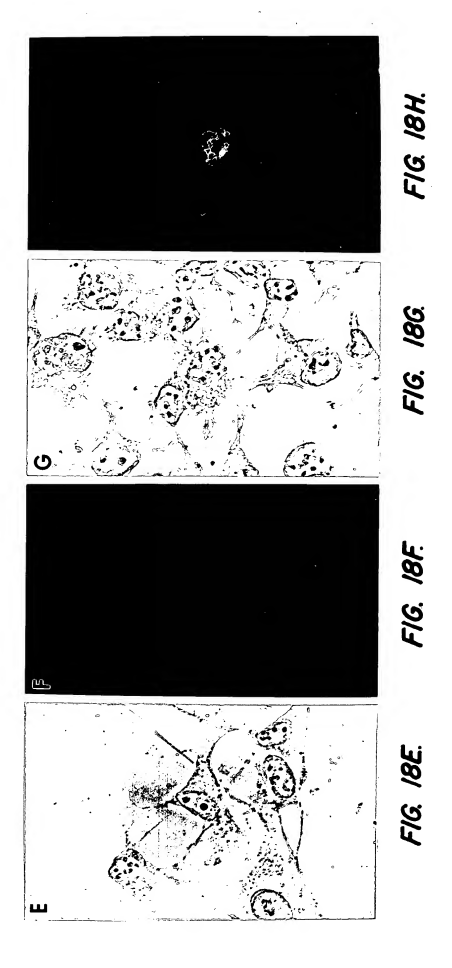


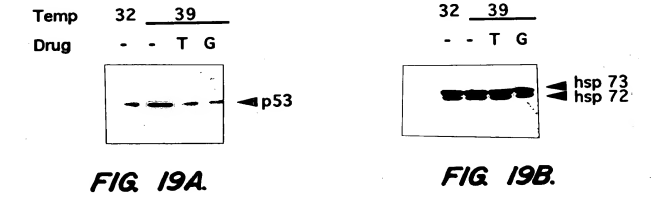
FIG. 16C.

FIG. 16D. FIG. 16E.

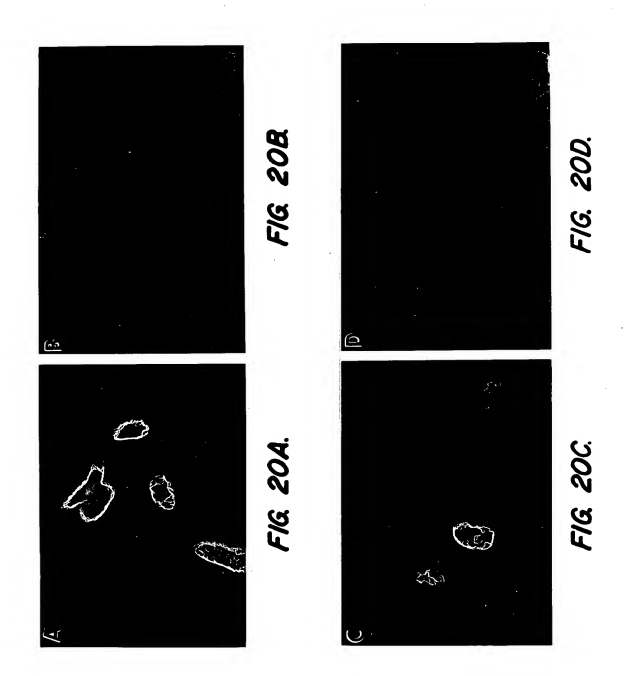
#### CORRECTION OF GENETIC DEFECTS USING CHEMICAL







#### CORRECTION OF GENETIC DEFECTS USING CHEMICAL



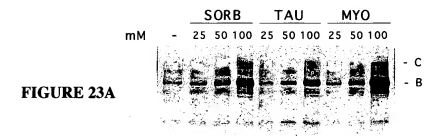
)

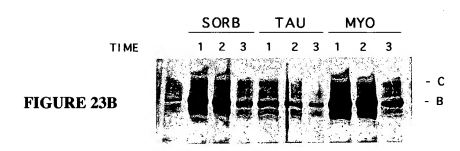
Continuation of Application No. 09/291,406 Filed: April 13, 1999



B = betaine G = glucose T = taurine S = sorbitol M = myo-inositol

FIGURE 22A







Nacl + - - + Urea - - C FIGURE 26A - B

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